## THE CLAIMS

- 1. (currently amended) A medical electrical lead system, comprising
  - a medical electrical lead including a proximal end, a distal portion, and an elongated lumen extending from the proximal end into the distal portion; and
  - a pre-formed j-shape stylet including a proximal end, a distal end, a substantially straight distal segment extending from the distal end, a curved intermediate segment extending from the substantially straight distal segment, a substantially straight proximal segment extending from the curved intermediate segment toward the proximal end, and a taper zone extending within the curved intermediate segment and having a gradual, uniform—decrease in diameter;
  - wherein the j-shape stylet is slideably received within the lumen of the lead such that the curved intermediate segment of the stylet imparts a similar curve to the distal portion of the lead.
- 2. (original) The medical electrical lead system of claim 1, wherein the taper zone of the stylet extends from a first diameter within the substantially straight distal segment to a second diameter within the curved intermediate segment, the second diameter being greater than the first diameter.
- 3. (original) The medical electrical lead system of claim 2, wherein the first diameter within the substantially straight distal segment coincides with the distal end of the stylet.
- 4. (original) The medical electrical lead system of claim 1, wherein the taper zone of the stylet extends from a first diameter within the substantially straight proximal segment to a second diameter within the curved intermediate segment, the first diameter being greater than the second diameter.

- 5. (original) The medical electrical lead system of claim 1, wherein the curved intermediate segment sweeps around approximately 210 degrees.
- 6. (original) The medical electrical lead system of claim 1, wherein the curved intermediate segment sweeps around approximately 180 degrees.
- 7. (original) The medical electrical lead system of claim 1, wherein the curved intermediate segment sweeps around between approximately 180 degrees and approximately 210 degrees.
- 8. (original) The medical electrical lead system of claim 1, wherein the lead further includes an extendable 1 retractable helix terminating the distal portion of the lead.
- 9. (currently amended) The medical electrical lead system of claim 2, A medical electrical lead system, comprising:

a medical electrical lead comprising a proximal end, a distal portion, and an elongated lumen extending from the proximal end into the distal portion; and

a pre-formed j-shape stylet comprising a proximal end, a distal end, a substantially straight distal segment extending from the distal end, a curved intermediate segment extending from the substantially straight distal segment, a substantially straight proximal segment extending from the curved intermediate segment toward the proximal end, and a first taper zone extending within the curved intermediate segment and having a gradual decrease in diameter;

wherein the j-shape stylet is slideably received within the lumen of the lead such that the curved intermediate segment of the stylet imparts a similar curve to the distal portion of the lead;

wherein the taper zone of the stylet extends from a first diameter within the substantially straight distal segment to a second diameter within the curved

intermediate segment, the second diameter being greater than the first diameter; and

wherein the J-shape stylet further includes a second taper zone extending distally from a third diameter within the substantially straight proximal segment to a fourth diameter, the third diameter being greater than the fourth diameter and the fourth diameter being approximately equal to the second diameter, and

a separator zone extending between the first taper zone and the second taper zone, the separator zone having a diameter approximately equal to the second diameter and the fourth diameter.

- 10. (original) The medical electrical lead system of claim 9, wherein the first diameter within the substantially straight distal segment coincides with the distal end of the stylet.
- 11. (original) The medical electrical lead system of claim 9, wherein the fourth diameter resides within the substantially straight proximal segment.
- 12. (original) The medical electrical lead system of claim 9, wherein the fourth diameter resides within the intermediate segment.
- 13. (original) The medical electrical lead system of claim 9, wherein the curved intermediate segment sweeps around approximately 210 degrees
- 14. (original) The medical electrical lead system of claim 9, wherein the curved intermediate segment sweeps around approximately 180 degrees.
- 15. (original) The medical electrical lead system of claim 9, wherein the curved intermediate segment sweeps around between approximately 180 degrees and approximately 210 degrees.

- 16. (original) The medical electrical lead system of claim 9, wherein the lead further includes an extendable 1 retractable helix terminating the distal portion of the lead.
- 17. (currently amended) A pre-formed J-shape stylet for use with a medical electrical lead, comprising:
  - a substantially straight distal segment extending from a distal end;
  - a curved intermediate segment extending from the substantially straight distal segment;
  - a substantially straight proximal segment extending from the curved intermediate segment toward a proximal end; and
  - a taper zone extending within the curved intermediate segment and having a gradual, uniform decrease in diameter.
- 18. (original) The stylet of claim 17, wherein the taper zone extends from a first diameter within the substantially straight distal segment to a second diameter within the curved intermediate segment, the second diameter being greater than the first diameter.
- 19. (original) The stylet of claim 18, wherein the first diameter within the substantially straight distal segment coincides with the distal end of the stylet.
- 20. (original) The stylet of claim 17, wherein the taper zone extends from a first diameter within the substantially straight proximal segment to a second diameter within the curved intermediate segment, the first diameter being greater than the second diameter.
- 21. (original) The stylet of claim 17, wherein the curved intermediate segment sweeps around approximately 210 degrees.

- 22. (original) The stylet of claim 17, wherein the curved intermediate segment sweeps around approximately 180 degrees.
- 23. (original) The stylet of claim 17, wherein the curved intermediate segment sweeps around between approximately 180 degrees and approximately 210 degrees.
- 24. (currently amended) The stylet of claim 18, further comprising A pre-formed J-shape stylet for use with a medical electrical lead, comprising:
  - a substantially straight distal segment extending from a distal end;
  - a curved intermediate segment extending from the substantially straight distal segment;
  - a substantially straight proximal segment extending from the curved intermediate segment toward a proximal end; and
  - a first taper zone extending within the curved intermediate segment and having a gadual decrease in diameter, wherein the first taper zone extends from a first diameter within the substantially straight distal segment to a second diameter within the curved intermediate segment, the second diameter being greater than the first diameter;
  - a second taper zone extending distally from a third diameter within the substantially straight proximal segment to a fourth diameter, the third diameter being greater than the fourth diameter and the fourth diameter being approximately equal to the second diameter; and
  - a separator zone extending between the first taper zone and the second taper zone, the separator zone having a diameter approximately equal to the second diameter and the fourth diameter.
- 25. (original) The stylet of claim 24, wherein the first diameter within the substantially straight distal segment coincides with the distal end of the stylet.

- 26. (original) The stylet claim 24, wherein the fourth diameter resides within the substantially straight proximal segment.
- 27. (original) The stylet of claim 24, wherein the fourth diameter resides within the intermediate segment.
- 28. (original) The stylet of claim 24, wherein the curved intermediate segment sweeps around approximately 210 degrees
- 29. (original) The stylet of claim 24, wherein the curved intermediate segment sweeps around approximately 180 degrees.
- 30. (original) The stylet of claim 24, wherein the curved intermediate segment sweeps around between approximately 180 degrees and approximately 21 0 degrees.